

ADDA 640 ACRES

NEW GLANGO OF ONSERVATION COMMISSION SERVA Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

		· miley			73.8	raejo Park	
		mpany or Opera	itor)			(Lease)	
	1 ,	i n		4, of Szc	т., т.,	0 N R.	17, NMPI
	11.	Jac		Pool,	5.011	`6 X	Coun
ell is	· ·	feet from	-5 × -2	line and	2.72.1	feet from	outh ii
Section	:7	If St	ate Land the Oil an	d Gas Lease No.	is	***************************************	***************************************
ame of Drillir	ng Contractor	•		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. O vänsä	On.	
levation above		Top of Tubing	Head				be kept confidential un
				l sands or z	ONES		
	ets eits					446	•••••
o. 3, from	. Olas	to	***************************************	No. 6	, from	to	•••••••••••••••••••••••••••••••••••••••
			IMPOR	CTANT WATER	SANDS		
iclude data or	n rate of wate	er inflow and	elevation to which	water rose in hol	с.		
o. 1, from	Of G		to			feet	***************************************
o. 2, from	023		to			feet	•
o. 3, from	90		to			feet	•••••
=							
·•· ·,							
	,			CASING RECO	RD		·
SIZE	WEIGHT PER FOOT	NEW C		KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
5/8	24	1.00	.10	00 1 0	one	none	BUTT200 A
					-		
	 						719.
	<u></u>			1	.!!		-
		_	MUDDING	AND CEMENT	TNG RECORD		<u> </u>
HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED
	CASING	SET	OF CEMENT	USED		RAVITY	MUD USED
HOLE			NO. SACKS OF CEMENT	METROD	G 51	RAVITY	AMOUNT OF MUD USED

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USEI

Rotary t	tools were	used from	OO feet	_{to} 6012	fe-t, a	and from		feet to		feet
Cable to	ols were u	sed from	feet 1	to	fe-t, a	and from		feet to		feet.
					UCTION					
Put to F	Producing	ac	D.S.							
									none	
OIL W			on during the first 24 bo							
	wa	soil;	OD6 % was e	emulsion;	one	% water	; and	none	.% was se	ediment. A.P.I.
	Gr	avity	****							
GAS WI	ELL: Th	e productio	on during the first 24 ho	urs was not	10	MCF 5				1 1
						M.C.F. pi	us	***************************************	••••••••	barrels of
			arbon. Shut in Pressure							
Length	of Time S	hut in								
PLE	EASE INI	DICATE B	ELOW FORMATION	TOPS (IN CON	FORM AN	CE WITH	GEOGE	SAPHICAL SE	CTION O	F STATE):
			Southeastern New M	I exico				Northwest	ern New	Mexico
			T.	Devonian			Т.	Ojo Alamo	A	200
			T.					No. of the last		1506
			T.	,				Middle	re 30 outo	1506 965
			T.	, <u>,</u>				Port	ayes	4710
			T.					Princ Area	nhorn	4920
T. Gray				. Gr. Wash				Mercan Gra	ROTOS	
T. San	Andres	•••••••••••	T.	Granite			Т.	Dakota	5170	
								Morrison	5383	
				***************************************				Penn		
								Chinale		
T. Miss			т.					***************************************		
				FORMATIO	N RECO	RD				
From	То	Thickness in Feet	Formatio	on	From	То	Thickness in Feet		Formation	
			sand with si	iel stree	ks					
)		1500								
1500	4710	-	shule							
4710	4740		lime							
4740	4920	i I	shale			-				
4920	4970	1 !	line							
4970 5 170	5170 5 380	1 1	shale sand							
5380	5840	460	shale with 1	Lime st re s	ks					
5840	5880	40	sand							
5880	6012	- 1	red shale &	sand stre	ake					
	6012		Total depth							
							į			
							P. A. Alfr Will. Lib.			
			ATTACH SEPARA	TE SHEET IF .	ADDIT: ON	JAL SPAC	TE IS NE	enen		

ATTACH SEPARATE SHEET IF ADDIT	CONAL SPACE IS NEEDED
I hereby swear or affirm that the information given herewith is a compl	ere and correct record of the well and all work done on it so far
as can be determined from available records.	
<i>,</i> /	Lessy us 2, 1962
Company or Operator Addi	. Ox 177, Gravan, Total
Name Posi-	The Geott Supte
	or 1 apt